

14. WO 2005102386 A1. Composition, useful for treatment of fungal infections, comprises antibody or its antigen binding fragment specific for epitope of heat shock proteins 90 from Aspergillus

Record List Display Page 2 of 2

15. WO 0176627 A1. New composition useful in a composition for the treatment of fungal infections comprises antibody comprising specified sequence. BURNIE J P.

genus, and antifungal agent chosen from itraconazole and voriconazole. BURNIE J P, et al.

 \square 16. GB 2270076 A. New functional epitopes from human heat shock protein 90 cross-reactive with antibodies raised against malarial, fungal or bacterial stress proteins, useful in diagnosis and treatment. BURNIE J P, et al.

17. WO 9201717 A. New bacterial stress isolated from Corynebacterium and antibodies specific for protein, to treat and diagnose Coryneform infections, e.g. C Diphtheriae and C Jeikeium and as an immunogen. BURNIE J P, et al.

18. EP 406029 A. Fungal stress protein from e.g. Candida species useful for diagnosis, and for raising antibodies for vaccine and treatment, of e.g. infected AIDS patients. BURNIE J P, et al.

Generate Collection Print

Term	Documents
STRESS	900537
STRESSES	353527
HEAT	4253970
HEATS	170700
HEAT-SHOCK	7995
HEAT-SHOCKS	18

Prev Page Next Page Go to Doc#

(7 AND ((HEAT-SHOCK OR STRESS OR

(L7 and (stress or heat or heat-

HEAT).TI,AB,CLM.)).PGPB,USPT,USOC,EPAB,JPAB,DWPI.

shock).ti,ab,clm.).PGPB,USPT,USOC,EPAB,JPAB,DWPI.